

Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01

## Sheet 2 of 9

- Xbal - Ndel (ATG) -- mutA -- Pstl - Spel - EcoRV -- mutA \* mutB -- Pstl \*G to A mutation
- Pstl -- mutB (TAG) -- Mfel - HindIII - Xbal - Nde -- mutA -- EcoRV - HindIII - Spel - EcoRV -- mutA \* mutB (TAG) -- Mfel - HindIII -

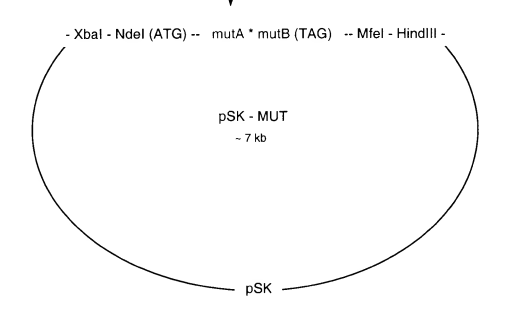


FIGURE 2



Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01

Sheet 3 of 9

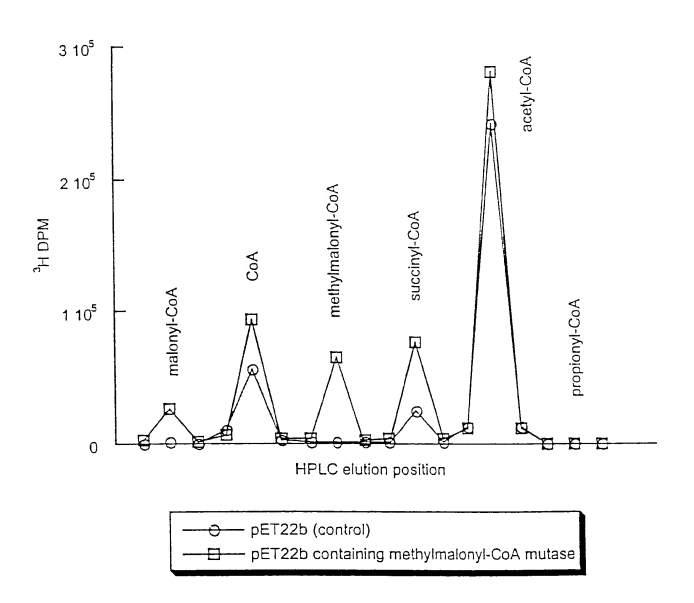


Figure 3

Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01



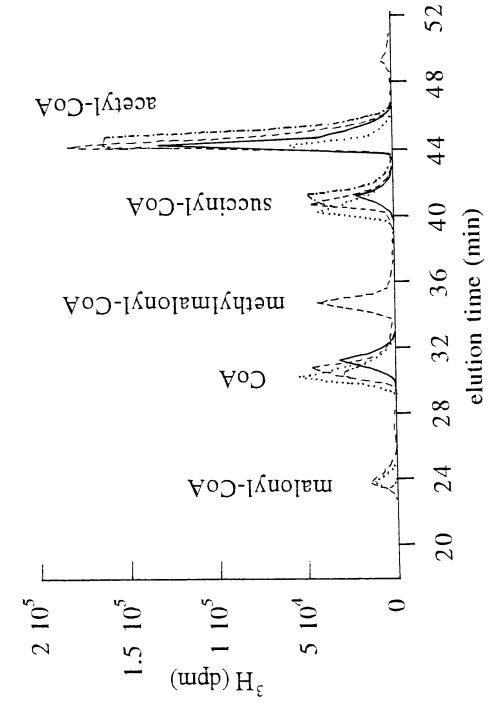


Figure 4



Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01

Sheet 5 of 9

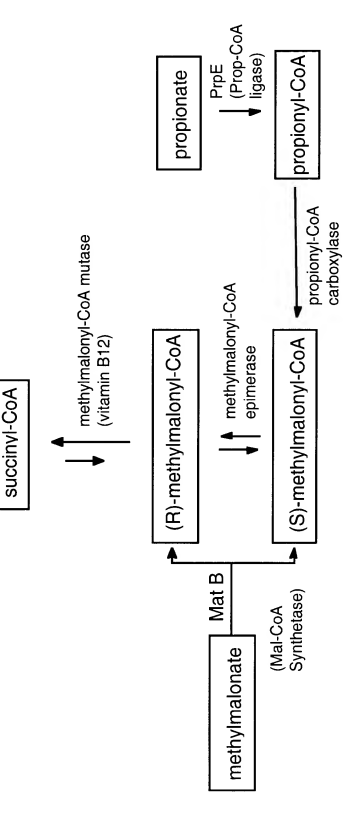


FIGURE 5

Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Inventors: Daniel SANTI et al.

Application No: 09/699,136 Docket No:: 010025.01

Sheet 6 of 9

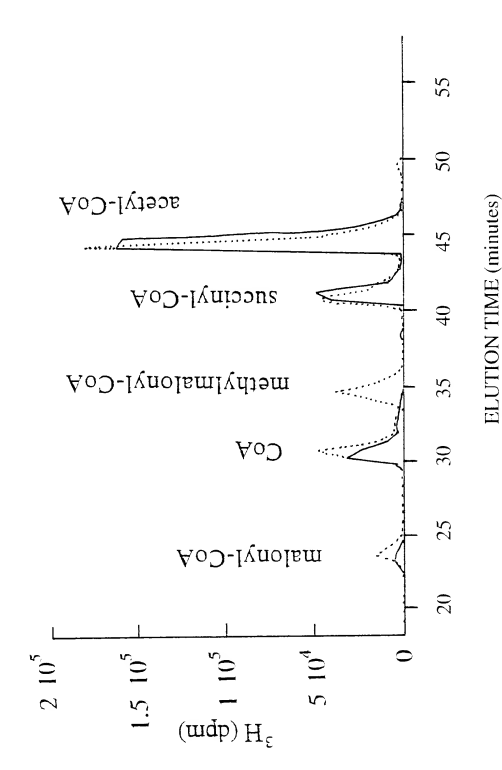
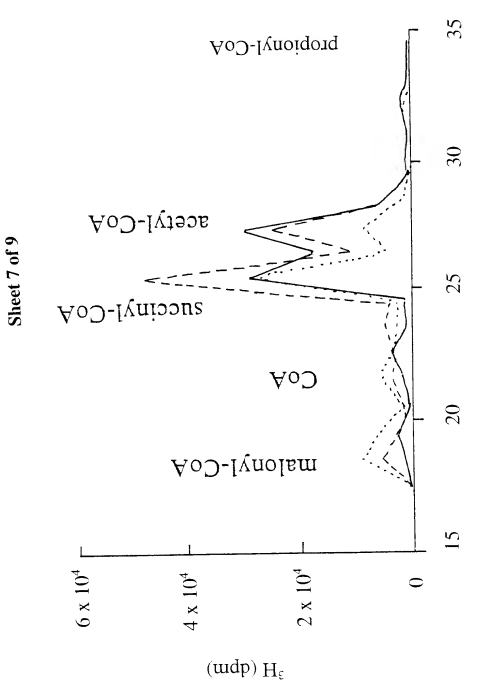


FIGURE 6



Title: HETEROLOGOUS PRODUCTION OF POLYKETIDES Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01



ELUTION TIME (minutes)

FIGURE 7





Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01

Sheet 8 of 9

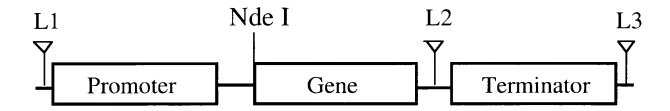
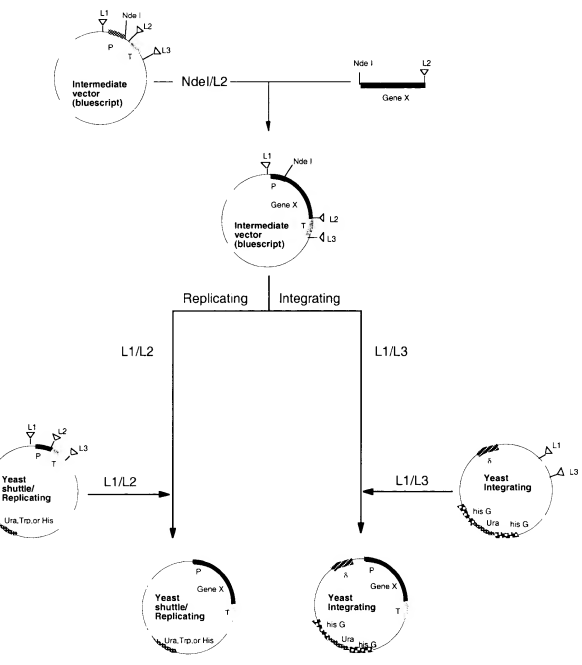


FIGURE 8



Inventors: Daniel SANTI et al. Application No.: 09/699,136 Docket No.: 010025.01

## Sheet 9 of 9



P= yeast promoter

T= yeast terminator

L1 = BamHI, Not I

L2 = Xbal, EcoRI, Sall, Rsrll, Avrll, Nsil, Spel

L3 = Xho, Kpnl